

**MERJ6ACM
MERJ6ACMBK
MERJ6ACMTT**

*See current catalogue for further detail



Cleaning Guide:

Spraying cleaning products on to electrical products is not recommended. It is important to ensure that switches are turned off before cleaning.

Do not use any cleaning sprays - only wipe down with damp cloth or rub with dry cloth. (Do not use an abrasive cloth as it may scratch the plastic).

Do not use harsh chemical cleaners as these can break down the plastic and cause it to crack.



Registered Cat 6A Cable Clip Mech and 6A Cable Clip Mech Termination Tool

- The MERJ6ACM registered jack (RJ-45 style) is perfect for ethernet connecting hardware applications in the office or at home and provides Cat 6A performance, capable of supporting data transfer rates up to 10Gbps at a maximum bandwidth of 500MHz.
- Tested in accordance and complies with AS/CA S008 2020
- Complies with IEC60603-7 section 5.7 connecting hardware, including plugs and sockets of all designs.
- Complies with IEC 60603-7 Clause 6.4.2 for Voltage proof where connecting hardware shall have dielectric withstand capability of 1.5kV for 60 s.
- Complies with IEC 60512, Test 4a for 1000 VDC or AC peak contact to all contacts.
- Complies with IEC 60512, Test 4a for 1500 VDC or AC peak all contact to shield.
- Suitable for termination using a 110 tool or MERJ6ACMTT, quick cable clip termination tool as shown in instructions. (Note: this model does not suite a Krone tool termination)
- Kit comes with cable clip that is compatible with TRADER wall plate apertures.
- Available colour: White, MERJ6ACM also available in Black.

Termination

STEP 1: Strip off at least 1.2" of jacket from end of cable.

STEP 2: Press the wires through the projecting portion of terminals until fixed. (T568A/T568B).

STEP 3: Insert jack into the tool as shown.

STEP 4: Make sure the jack is fixed in position and press tool to terminate jack and cut extra wires.

STEP 5: Place termination cap on jack and press to make sure it is fully seated.

Cutting Module Assembly

Push out the base module as shown.

Use the slotted screw driver to push out the cutting module as shown.

Handle Lock

USE: Press the switch downward to release the handle.

STORAGE: Press the switch upward to lock the handle.

Catalogue Number	Description
MERJ6ACM	Data Outlet Clip in Mechanism Cat 6A
MERJ6ACMBK	Data Outlet Clip in Mechanism Cat 6A Black
MERJ6ACMTT	Meerkat Registered Jack Category 6A Cable Clip Mech Termination Tool

Certification:

GSM Electrical (Australia) Pty Ltd
Level 2, 142-144 Fullarton Road, Rose Park SA 5067
P: 1300 301 838 F: 1300 301 778 E: service@gsm.com.au

www.gsm.com.au



Data Specification Sheet
December 2024